PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0851-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99)

Application Number		10720784		
Filing Date		2003-11-24		
First Named Inventor Rodrig		gues et al.		
Art Unit		2614		
Examiner Name	Addy,	T. N.		
Attorney Docket Number		03-1023		

	U.S.PATENTS Remove							
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
/TK/	1	5583564		1996-12-10	Rao et al.			
/TK/	2	5621787		1997-04-15	McKoy et al.			
/TK/	3	5742668		1998-04-21	Pepe et al.			
/TK/	4	5483586		1996-01-09	Sussman			
/TK/	5	5619555		1997-04-08	Fenton et al.			
/TK/	6	5710591		1998-01-20	Bruno et al.			
/TK/	7	5673080		1997-09-30	Biggs et al.			
/TK/	8	5907324		1999-05-25	Larson et al.			

Application Number		10720784		
Filing Date		2003-11-24		
First Named Inventor Rodrig		gues et al.		
Art Unit		2614		
Examiner Name Addy,		T. N.		
Attorney Docket Number		03-1023		

	-			
/TK/	9	5692213	1997-11-25	Goldberg et al.
/TK/	10	6418214	2002-07-09	Smythe et al.
/TK/	11	5668863	1997-09-16	Bieselin et al.
/TK/	12	6970705	2005-11-29	Yoshimoto et al.
/TK/	13	6373930	2002-04-16	McConnell et al.
/TK/	14	6507644	2003-01-14	Henderson et al.
/TK/	15	6522734	2003-02-18	Allen et al.
/TK/	16	6532285	2003-03-11	Tucker et al.
/TK/	17	6668049	2003-12-23	Koch et al.
/TK/	18	6560329	2003-05-06	Draginich et al.
/TK/	19	6574324	2003-06-03	Matik

Application Number		10720784		
Filing Date		2003-11-24		
First Named Inventor Rodrig		gues et al.		
Art Unit		2614		
Examiner Name	Addy,	T. N.		
Attorney Docket Numb	er	03-1023		

/ΤΚ/	20	6526134	2003-02-25	Wallenius
/TK/	21	6718026	2004-04-06	Pershan et al.
/TK/	22	6944279	2005-09-13	Eisey et al.
/TK/	23	6590969	2003-07-08	Peters et al.
/TK/	24	6215863	2001-04-10	Bennett et al.
/TK/	25	6021428	2000-02-01	Miloslavsky
/TK/	26	6600736	2003-07-29	Ball et al.
/TK/	27	5945989	1999-08-31	Freishtat et al.
/TK/	28	6301338	2001-10-09	Makela et al.
/TK/	29	6333973	2001-12-25	Smith et al.
/TK/	30	6052372	2000-04-18	Gittins et al.

Application Number		10720784		
Filing Date		2003-11-24		
First Named Inventor	Rodrig	gues et al.		
Art Unit		2614		
Examiner Name	Addy,	T. N.		
Attorney Docket Numb	er	03-1023		

/TK/	31	6697461	2004-02-24	Middleswarth et al.
/TK/	32	6690672	2004-02-10	Klein
/TK/	33	5717863	1998-02-10	Adamson et al.
/TK/	34	5550907	1996-08-27	Carlsen
/TK/	35	5168515	1992-12-01	Gechter et al.
/TK/	36	6473615	2002-10-29	Theppasandra et al.
/TK/	37	6574470	2003-06-03	Chow et al.
/TK/	38	5920826	1999-07-06	Metso et al.
/TK/	39	6856974	2005-02-15	Ganesan et al.
/TK/	40	7139728	2006-11-21	Rigole
/TK/	41	6385754	2002-05-07	Mizumoto et al.

Application Number		10720784		
Filing Date		2003-11-24		
First Named Inventor	Rodri	gues et al.		
Art Unit		2614		
Examiner Name Addy,		T. N.		
Attorney Docket Numb	er	03-1023		

Examiner	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Releva	Columns, int Passag s Appear	Lines where les or Relevan
. ,50 1115	uuu	a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.			ICATION PUBLICATIONS		Remove	
/TK/		6792092	atent citatio	2004-09-14	Michalewicz		Add	
/TK/	49	6590603		2003-07-08	Sheldon et al.			
/TK/	48	5764901		1998-06-09	Skarbo et al.			
/TK/	47	7308087		2007-12-11	Joyce et al.			
/TK/	46	7181417		2007-02-20	Langseth et al.			
/TK/	45	6768790		2004-07-27	Manduley et al.			
/TK/	44	6738458		2004-05-18	Cline et al.			
/TK/	43	6681119		2004-01-20	Verdonk			
/TK/	42	6618710		2003-09-09	Zondervan et al.			

Application Number		10720784	
Filing Date		2003-11-24	
First Named Inventor	Rodri	gues et al.	
Art Unit		2614	
Examiner Name	Addy,	T. N.	
Attorney Docket Numb	er	03-1023	

/TK/	1	20020103864	2002-08-01	Rodman et al.	
/TK/	2	20020022453	2002-02-21	Balog et al.	
/TK/	3	20010017777	2001-08-30	Maruyama et al.	
/TK/	4	20010051534	2001-12-13	AMIN	
/TK/	5	20010043690	2001-11-22	BAKSHI et al.	
/TK/	6	20030179743	2003-09-25	Bosik et al.	
/ TK /	7	20030187992	2003-10-02	Steenfeldt et al.	
/TK/	8	20020073163	2002-06-13	Churchill et al.	
/TK/	9	20020035617	2002-03-21	Lynch et al.	
/TK/	10	20020057678	2002-05-16	Jiang et al.	
/TK/	11	20020100798	2002-08-01	Farrugia et al.	

Application Number		10720784
Filing Date		2003-11-24
First Named Inventor Rodrig		gues et al.
Art Unit		2614
Examiner Name Addy		T. N.
Attorney Docket Numb	er	03-1023

/TK/	12	20010025280	2001-09-27	Mandato et al.	
/TK/	13	20020168055	2002-11-14	Crockett et al.	
/TK/	14	20030179864	2003-09-25	Stillman et al.	
/TK/	15	20030053612	2003-03-20	Henrikson et al.	
/TK/	16	20030093700	2003-05-15	Yoshimoto et al.	
/TK/	17	20060277213	2006-12-07	Robertson et al.	
/TK/	18	20020137507	2002-09-26	Winkler	
/TK/	19	20020082030	2002-06-27	Berndt et al.	
/TK/	20	20060168140	2006-07-27	Inoue et al.	
/TK/	21	20030228863	2003-12-11	Vander Veen et al.	
/TK/	22	20020026575	2002-02-28	Wheeler et al.	

Application Number		10720784
Filing Date		2003-11-24
First Named Inventor	Rodri	gues et al.
Art Unit		2614
Examiner Name	Addy,	T. N.
Attorney Docket Numb	ar a	03-1023

		Ť								
/TK/	23	20020085515		2002-07	'-04	Jaynes et al.				
/TK/	24	20020152165		2002-10)-17	Dutta et al.				
/TK/	25	20030055735		2003-03	3-20	Cameron et al.				
/TK/	26	20030149662		2003-08	3-07	Shore				
/TK/	27	20040119814		2004-06	6-24	Clisham et al.				
/TK/	28	20060095575		2006-05	5-04	Sureka et al.				
/TK/	29	20050220286		2005-10)-06	Valdez et al.				
/TK/	30	20020085701		2002-07	'-04	Parsons et al.				
If you wis	h to a	dd additional U.S. Publ	ished Ap					d butto		
		I		FOREIG	GN PAT	ENT DOCUM	ENTS		Remove	_
Examiner Initial*	Cite No	Foreign Document Number ³	Countr Code ²		Kind Code4	Publication Date	Name of Patente Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	
1 /TK/	1	05-316233	JP			1993-11-26	Yutaka			

Application Number		10720784
iling Date		2003-11-24
irst Named Inventor Rodrig		gues et al.
Art Unit		2614
xaminer Name Addy,		T. N.
ttorney Docket Number		03-1023

2 /TK/	2	09-083651	JP	1997-03-28	Ikeda	
/TK/	3	2002-232575	JP	2002-08-16	Amano et al.	
/TK/	4	08-181763	JP	1996-07-12	Nishio	
5 /TK/	5	10-155038	JP	1998-06-09	Kuriyama	
5 /TK/	6	2001-197562	JP	2001-07-19	Okada	
/ _{/TK/}	7	2000-032116	JP	2000-01-28	Hirohisa	
³ /TK/	8	11-136316	JP	1999-05-21	Takenori	
• /TK/	9	11-127222	JP	1999-05-11	Ryuichi	
10 /TK/	10	99/38309	wo	1999-07-29	Preiss	
11 /TK/	11	1028578	EP	2000-08-16	Henderson	
12 /TK/	12	1161063	EP	2001-12-05	Jung	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

 Application Number
 10720784

 Filing Date
 2003-11-24

 First Named Inventor
 Rodrigues et al.

 Art Unit
 2614

 Examiner Name
 Addy, T. N.

 Attorney Docket Number
 03-1023

13 /TK/	13	2001-197210	JP	2001-07-19	Minoru et al.		
14 /TK/	14	07-123098	JP	1995-05-12	Takuo et al.		
15 /TK/	15	10-051555	JP	1998-02-20	Nobuaki et al.		
If you wis	h to a	dd additional Forei	ign Patent Docume	ent citation information p	lease click the Add butto	n Add	
-			NON-PAT	TENT LITERATURE DO	CUMENTS	Remove	
Examiner Initials*	Cite No	(book, magazine		mposium, catalog, etc),	the article (when appropriate, pages(s), volume-		T5
/TK/	1 CALENDAR SCHEDULING TELECONFERENCE COMMUNICATION MECHANISM," IBM TECHNICAL DISCLOSURE BULLETIN, IBM CORP. NEW YORK, US, vol. 37, no. 3, 1 March 1994 (1994-03-01), page 561.						
/TK/	/TK/ 2 White, "How Computers Work," Millenium Edition, Sept. 1999, Que Corporation, pp vi-xi, 135-184, 399-421						
/TK/	3	Derfler et al., "How	Networks Work," Be	estseller Edition, 1996, Ziff-	-Davis Press, pp. vi-ix, 1-3,	21-70, 190-198	
/TK/	4	Gralla, "How the In	iternet Works," Ziff-D	lavis Press, 1999, pp. vi-xi,	, 2-3, 8-11, 308-324		
/TK/	5	Muller, "Desktop E	ncyclopedia of the In	iternet," Artech House Inc.	, 1999, pp v-xiv, 233-246, 5	39-559	
If you wis	h to a	dd additional non-	patent literature do	cument citation informat	tion please click the Add	button Add	

(Not for submission under 37 CFR 1.99)

10720784 2003-11-24

Rodrigues et al.

Art Unit 2614 Examiner Name

Addy, T. N. Attorney Docket Number 03-1023

		EXAMINER SIGNATURE		
Examiner Signature	/Thjuan Knowlin/		Date Considered	04/07/2010

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Application Number

First Named Inventor

Filing Date

1 See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04, 2 Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). 3 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 5 Applicant is to place a check mark here if English language translation is attached.